

KEPLER SCIENCE CONFERENCE

NASA Ames Research Center Moffett Field, CA

Highlighting Kepler's Contributions to:

- Exoplanet Statistics
- Earth-Analog and Sub-Neptune-size Planets
- Multiple Planet Systems
- Exoplanet Theory
- Giant Planets and Planet Atmospheres
- Eclipsing and Interacting Binaries
- Stellar Activity, Clusters
- Asteroseismology

SPONSORS













Internet Streaming for the Kepler Science Conference Hosted by Adobe Connect Event Services

SPEAKER CHECK IN

Just inside Room 171, to your left, Building 152

PERSONAL BELONGINGS

Please do not leave personal belongings unattended. Ames is not responsible for lost or stolen property.

BUILDING 152 MEETING ROOM LAYOUT

See inside of back cover of program.

ITAR COMPLIANCE FOR SPEAKERS & POSTER PRESENTERS

Kepler Conference Attendee/Participants acknowledge that foreign nationals will be in attendance. Speakers and presenters of posters should review and adhere to US export control regulations.

Department of State ITAR information available at http://pmddtc.state.gov/regulations_laws/itar_official.html

LOGISTICS ORGANIZING COMMITTEE

Rho Christensen (co-chair), NASA Ames
Mark Messersmith (co-chair), NASA Ames/Orbital Sci. Corp.
Deb Narasaki, NASA Ames
Jerry Clark, NASA Ames
Edna DeVore, SETI Institute
Pamela Harman, NASA SOFIA & SETI Institute
Cynthia Ramseyer, SETI Institute
Megan Crane, NASA Exoplanet Science Institute/Caltech
Alan Gould, (website) Lawrence Hall of Science, UC Berkeley
Patrick Jacquemet (Bldg 152 renovation), NASA Ames
Marco Boldt (AV), NASA Ames/Lockheed Martin
Michael Toillion (AV), NASA Ames/Lockheed Martin
Wendy Stenzel (program), NASA Ames/Orbital Sciences Corp.

SCIENCE ORGANIZING COMMITTEE

Matthew Holman (chair), Harvard-Smithsonian Center for Astrophysics

Alan Boss, Carnegie Institution for Science, Department of Terrestrial Magnetism

Douglas Caldwell, SETI Institute

David Ciardi, NASA Exoplanet Science Institute/Caltech Jessie Dotson, NASA Ames

Dawn Gelino, NASA Exoplanet Science Institute/Caltech Ronald Gilliland, Penn State University

Jason Steffen, Fermilab Center for Particle Astrophysics Martin Still, Bay Area Environmental Research Institute William Welsh, San Diego State University

EMERGENCY INFORMATION

Give family/colleagues the NASA Ames Dispatch phone number as emergency contact:

650-604-5555 - Use from cell phone

650-604-5416 - Non Emergency Ames Dispatch

650-604-9999 - Centerwide Status Recording

CONFERENCE PROGRAM

Block Schedule	4
Reception Information	4 & 6
Sessions & Conference Schedule	6
Monday	6
Tuesday	8
Wednesday	10
Thursday	12
Friday	14
Poster Sessions & Paper Titles	16
Abstracts (speakers)	19
Abstracts (posters)	111
Index of Speakers & Posters	228
Floorplan of Bldg 152 Inside back	cover
Map of NASA Ames Back	cover